# Iron VACUettes® Kit

**K-6010D/R-6001D:** 0 - 30 & 30 - 300 ppm **K-6010A/R-6001A:** 0 - 60 & 60 - 600 ppm **K-6010B/R-6001B:** 0 - 120 & 120 - 1200 ppm **K-6010C/R-6001C:** 0 - 1200 & 1200 - 12,000 ppm

## **Safety Information**

Read MSDS (available at www.chemetrics.com) before performing this test procedure. Wear safety glasses and protective gloves.

### Soluble Iron Procedure

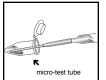
- 1. Fill the dilutor snapper cup to the -ml- mark with **distilled water** (fig. 1).
- 2. Fill the small micro-test tube approximately halfway with the sample to be tested (fig. 2).
- 3. Make sure that the VACUette tip is firmly attached to the ampoule tip.
- 4. Holding the VACUette almost horizontally, touch the tip to the contents of the micro-test tube (fig. 2).

NOTE: The capillary tip will fill completely with sample.

- Required for R-6001D only: Pull the VACUette into a vertical position. A small portion of the collected sample should fall into the sleeve of the VACUette tip (fig. 3).
  - **NOTE**: If none of the sample falls **immediately**, tap lightly on the shoulder of the ampoule.
- 6. Place the VACUette between the vertical tip guides on the inside of the dilutor snapper cup. Snap the ampoule tip. The ampoule will fill leaving a bubble for mixing (fig. 4).
- 7. To mix the ampoule, invert it several times, allowing the bubble to travel from end to end.
- Dry the ampoule and wait 1 minute for color development.



Figure 1



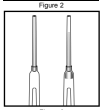


Figure 3

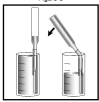


Figure 4

- 9. Obtain a test result using the appropriate comparator.
  - a. Low Range Comparator (fig. 5): Place the ampoule, flat end first, into the comparator. Hold the comparator up toward a source of light and view from the bottom. Rotate the comparator until the best color match is found.
  - b. High Range Comparator (fig. 6): Place the ampoule between the color standards until the best color match is found.



Figure 5

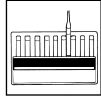


Figure 6

#### **Total Iron Procedure**

- Fill the large (5 mL) micro-test tube to the 2 mL mark with the sample to be tested.
- Add A-6000 Activator Solution until the volume reaches 3 mL. Cap the micro-test tube and shake it to mix the contents. Wait 4 minutes
- 3. After 4 minutes, shake the micro-test tube again and then perform the **Soluble Iron Procedure** using this pretreated sample.
- 4. **Multiply** test results by **1.5** for the correct **Total Iron** concentration.

#### Test Method

The Iron VACUettes<sup>®1</sup> test kit employs the phenanthroline chemistry.<sup>2,3,4</sup> Various metals will produce high test results. Some forms of insoluble iron (magnetite, ferrite, etc.) will show very low recoveries with this test.

- 1. VACUettes is a registered trademark of CHEMetrics, Inc. U.S. Patent Nos. 4,537,747 & 4,596,780 2. APHA Standard Methods, 21st ed., method 3500-Fe B (2005)
- 3. ASTM D 1068 77. Iron in Water. Test Method A
- J.A. Tetlow and A.L. Wilson, "The Absorptiometric Determination of Iron in Boiler Feed-water, "Analyst. Vol. 89, p 442 (1964).

Visit www.chemetrics.com to view product demonstration videos. Always follow the test procedure above to perform a test.